	INFORMATION	REPORT	CD NO.	$\vec{\mathcal{O}}$
OUNTRY East	Gormany		DATE DISTR. 20 January	1953
UBJECT DIA	Metall Imports During First The ters, 1952	198	NO OF PAGES 3	·
ACE CQUIRED	25.	X1	NO. OF ENCLS. 3	
ATE OF			SUPPLEMENT TO REPORT NO.	25
	Orzation affecting the national defease In the Meaning of Title 10, Sections 795 As Amendal . Its transfers on or revision Or receipt by an Unauthorized Defeon Althoductor of this foul is prohibitud.	THIS IS UNEVA	ALUATED INFORMATION	
ION OF ITS CONTENTS TO				

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The attachment gives the metal products imported into the DDN by DIA-Metall during the first three quarters of 1952; all figures unless otherwise specified, are in metric tons.

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Position			•	•
Numbers	Product Up To	31 August 1952	Dante ber 1952	262.82
MANUFACE CONSTRUCTION OF THE	ration area announces.	The same of the same of the same	and the second of the second o	To account to
1/3	Foundry pig iron	49,344.4	927 =	59, 271.4
	Steel Pig	118,941.8	102.	
	Spiegeleisen	750	Annual Control of the	720
2	Sprefererson /	2034	The man will be a proper OFT to report to the gas and the second of the	and the second of the second
	and the state of t	1/0.00/ 0	with the a	
	Totals	169,036.2	225.2	190,565
		5. a max m		
7	Ferromanganese	5,785.7	16.5	5,808,2
8	Ferrochromium	143.4	32	175.4
10	Ferromolybdenum	21.8	6.2	28.
70	Ferrophosphorus	33.		33.
10	Ferrotitanium	20.5		20, 5
10	Ferrovanadium	27.		rary .
10	Ferrotungsten	44.4		The second of the second
- 1			office from citi state dell	Procedure of the second of the
	Totals	6,075.8	(9.1/	6 144 8 1/
		2,017.0	٠,٠٠ عـــا	the plant bed and the
11	Ralls	1,111	99.5	7 130 #
12/2	Other rails			3,.00 5
13/14		157.4	140.2	297.7
	Wheel-center disks	4,377.1	1,987.9	6,305
15/16	Frofiles	14,556,9	1,510.9	17,057.8
17	Thin rod steel	6,450.6	200.7	0,051,5
18	Thick rod steel	11,5%3.	4,375	6,651.5 12,803
19	warm-rolled band steel	1,111,2		1,120.2
20	Rolled wire for welding		,	
21	Solled wire	1,814.	1.8.	1.56,72.
22	Thin sheet	11,322.7	832 (8	12,154.9
23/1	-Pailer plate	6,335	961.9	7,276.9
24/1	Thick sheet	31,910.5	9,385.9	37,006.3
24/1	Ship plate	19,473.3	4,290.7	23,764.0
24/1	Universal steel	3,627.1	850.3	4.477.5
24/2	Medium sheet	2,905.	384.13	3,289.3
24/2	Ship plate	1,316.4	98,6	1,424.7
25	Light sheet	3,666.5	660.7	4,027.0
26	Pickled sheet	4,100.3	368. 9	4.459.7
27	Construction steel	3,555.2	Dea. 3	
ລ້ອ	Ball-bearing steel		300 1	3.555.2
		1,506.8	137.6	1,724.4
29 30	Alloyed construction steel	2,73	32.5 15	2,065.8
	Spring steel	94.	.81.3.	7,296.5
3.1	Tolled wire	51: 3		7.76
23	Alloyed sheet	39	:	14.5
34	Sheet iron for deep drawing	6,332		•
<b>خ</b> ۇ	frepanned steel	L7.		67
36	Tool steel	ავიკ <b>ვ</b>	201	₹00£. \$
. 37	Alloyed tool steel	992. t	557 3	1,000
38	Tool steel sheet	1.7 C	1. 7	3.15
39	high-speed tool steel	546.8	\$9.	45 3
41	"Armon iron	17.9		19.6
42	Hard manganese steel	22,6		22.4
43	hor-rusting steel (Niresta)	213,2	£ 3 1	**- PT-**}
44	Magnetic steel	31.7		72.7
45	Valve come steel	14.9	1. 3	. 36.0
46	Special steel		2.5	2 6
47	"Armoo" plate	28.5		
48	Non-rusting steel (Nirosta)	260	18.5	\$ 44.4
50	Oynamo sheet	3.6		
5 <u>1</u>	Transformer sheet	9022	33.9(retur	mac) 5
/	1.2 Parties de Co. 2 111 Co. 2	J O 200 10 200	عفاق به یون در در	2/Out ( )
52	Special steel plate	91.8	0 ှစ်	34.2
55	Lethe steel	695.9	M.O.	- (4)
- 56	Orawn rod steel		7: 1	**
		322.3	14.1	200
57	Alloyed drawn rod steel	356.1	17.5	373. fo
58	Silver steel	81.5	EA.7	
59/60	Cold-rolled band steel	2,050.6	258 🤞	1.11
5.9 3	Cannister band steel	295	- Marie -	
6.1	Spring band steel	การเย	27.3	2
1,43	Biller's	19.5		* 1
.45	All injured billiagets	25 - La	Fred Manager - 40	
	•		2/	5/
	Totals	749.076.4 2/	175, Tex. 6 #	171 2.21 2/

				•	
Position Tumbers	Product.	DE TO	31. August 1952	September 1952	Total
62 63/71 64/65	"elded pipe Seamless pipe Thin-walled pipe		982.5 14,554.4 110.	3,739,3 1,6	982.5 18,293.7 111.6
	To	tals	35,646,.9	3,743.9	19,387,8
158	Steel wire under 100 kg. strength	142) 1321	078.3	397.4	4,475.7
1.59	Steel wire over 100		<b>3</b> 901.5	450.8	2,452.5
160	kg. etrength Core-Wire (Kerndraht)		263.1	7 9	als y LV Cal
	la de la companya de			1.375.5	8,718.4
	MJ (sip) Lead concentrate MJ (sic) Lead copper matte (Eleikupferstein)		287.2 (153.) -900.8	÷ ,	(210.) 207.2 (153.) 900.8
	Totals		1,118. 3/		1,118. 3/
72 73 74 75 77 50 82	Copper Lead Zinc Tin Nickel Aluminum Antimony		7,491.1 4,728.9 5,146. 617.6 290.3 12.3 600.	, 1,538.8 63.3 700.	9,330. 5,069,2 6,534.8 617.6 355.6 12.7
85 86 89 90 91 92 93 98 99	Molybdenum metal Chromium Beryllium Cobalt Cadmium Hercury Bronze Brbbitt metal 80 Babuitt metal 10 Soldering tin		0.2 19.5 17.2 214.1 1,333.1 100. 18.	16,2 16,9 153	19.5 33.4 231. 1,486.1 100.
111 113 124 126 128	Phosphorus-bronze wir Sheet lead Alumium foil Manganine wire	•	30.8 71.7 0.2	5.6 58.5	30.8 130.2 0,2
135 148	Holybdenum wire Chromium-nickel wire Selenium		10,		10.
140 150 130	Fangalese metal Bismuth Silicon Folybienum material Tantalum		90. 2.7:	3.	3. -90. 3.
	Silver Platinum Gold Iridina Palladium Rhodium		77. 76. kg 200. kg 2. kg 12. kg 3. kg		77. 76. kg 200. kg 2. kg 12. kg 3. kg
	Rubidium Osmium Zirconium	**************************************	0.1 kg 0.1 kg 12. kg		0'1 kg 0,1 kg 12, kg
		Totals	21,018,2 to 305, kg	4,586 <b>.8 to</b>	25,605, to 305, kg

25X1 2/ Comment: In the September 1952 column, the total is actually 54.7 metric tons and in the Totals column 6,130.5 tons; the difference in the two columns amounts to 1/.3 metric tons.)

25X1 2/ Comment: In the column "Up to August 1952" the true total is 1.49.267.3 metric tons, in the September 1952 column 11,972.4 metric tons, and in the Totals column 171,171.9 metric tons; the difference in the first and third columns amounts to 7.1, in the second column to 7.8 metric tons.

25X1 2/ Comment: In total the column Up to August 1952 and September 1952 the true total is 1,183.0 metric tons.)

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